

AMENDMENTS TO THE CLAIMS

1. (previously presented) An information input-output device comprising:

a service provision unit which has a database relating to services that can be provided to a user of the device subscriber, and provides an output job code for a service to be provided to the user verifies whether a person trying to access the database is a subscriber who can be provided with the variety of services; and

an input-output control unit which receives data from said service provision unit, and the output job code, and outputs the data associated with the output job code, said input output control unit inputting an authentication code identifying the person, the code being input from a portable terminal or a keyboard operated by the person, wherein

data in the database is read out through operation from said input-output control unit; and

 said service provision unit determining the output job code for the user from the input authentication code whether the person is a subscriber, and when the person is authenticated by said service provision unit as a subscriber who can be provided with the service, said input-output control unit receives the data, the output job code, and then outputs the data associated with the output job code.

claims 2-36 (canceled)

37. (new) An input-output control method comprising the steps of:

receiving data corresponding to a data output process requested by a user;

receiving an output job code corresponding to the data output process; and
outputting the data associated with the output job code.

38. (new) A computer readable storage medium containing a computer readable code for operating a computer to perform an input-output control method, said input-output control method comprising the steps of:

receiving data corresponding to a data output process requested by a user;
receiving an output job code corresponding to the data output process; and
outputting the data associated with the output job code.